	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comm	Deti	Err
5	BRS	L 5	2183	369/275.4	EPO; JPO; DERWE NT; IBM_T DB	2005/10/2 6 07:21			
6	BRS	L6	513	369/112.23	US- PGPUB; USPAT; USOCR; EPO; DERWE NT; IBM_TDB	2005/10/2 6 07:21			
7`.	BRS	L 7	6154	((anti adj5 refelection)antire lection) adj5 film	US- PGPUE ; USPAT ; USOCR	2 2005/10/2 6 07:22			

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comm ents	Erro r Defi niti on	
8	BRS	L8	10	2 and 7	; EPO; JPO; DERWE NT; IBM_T DB	2005/10/2 6 07:22			
9	BRS	L9	6	3 and 7	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	2005/10/2 6 07:22			
10	BRS	L10	6154	7 and 7	US- PGPUB ; USPAT ;	2005/10/2 6 07:22			

,	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comm	Erro r Defi niti on	Err
11	BRS	L11	1	5 and 7	US- PGPUB ; USPAT ; USOCR ; EPO; JPO; DERWE NT; IBM_T DB	2005/10/2 6 07:22			
12	BRS	L12	10	8 and 7	US- PGPUB ; USPAT	2005/10/2 6 07:22			
13	BRS	L13	11	8 or 9	US- PGPUE ; USPAT	2005/10/2 6 07:22			

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comm	Erro r Defi niti on	Err
14	BRS	L14	10	11 or 12	EPO; JPO; DERWE NT; IBM_T DB	2005/10/2 6 07:22			
15	BRS	L15	11	13 or 14	US- PGPUB ; USPAT ; USOCR ; EPO; DERWE NT; IBM_T DB	2005/10/2 6 07:22			
16	BRS	L16	6154	10 or 15	US- PGPUB ; USPAT ;	2 2005/10/2 6 07:22			

	υ	1	Document ID	Issue Date	Pages	Title	Current OR
			US 20050180307 A1	20050818	16	and reproduction device	369/283
		ì	US 6934224 B1	20050823	16	dissipating and light reflecting layers	369/13.4
			US 6683845 B2	20040127	15	Optical recording medium, method of producing same, and optical recording and reproduction device	369/275.2
Ł			US 6552968 B1	20030422	16	Optical recording medium, method of producing same, and optical recording and reproduction device	369/13.38
5			US 6023451 A	20000208	17 -	Optical recording medium and optical disk apparatus	369/275.5
6			US 5473594 A	19951205	8	Optical pickup device using optical lens coated with antireflection film whose spectral reflectance changes in accordance with wavelength	369/112.03
7			US 5398232 F	19950314	7	Optical recording medium with prepit areas having reflectivity higher than land areas	1269/275 4
8			US 5371730 A	A 19941206	24	Optical memory and information processing apparatus	720/725
9			US 5235591 I	A 19930810	23	Stack type optical disc apparatus, sealed and separate type optical head therefor and optical disc medium	369/199

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
	369/13.33; 369/288; 369/94		Kuroda, Yuji et al.	x						
	369/283; 369/286; 428/64.1		Kuroda; Yuji et al.	x						
	369/13.38; 369/284		Kishima; Koichiro et al.	х						
· · · · ·			Kishima; Koichiro et al.	х						
5	369/283		Kashiwagi; Toshiyuki et al.	x		-				
6	359/583; 359/584; 359/589; 369/107; 369/112.16; 369/112.23; 369/112.28;	;	Miyazawa; Hiroshi	х						
7	369/283		Omata; Hiroshi	х						
8	360/133; 369/286		Maeda; Yoshihito e	x				-	_	-
9	360/97.02; 369/283		Nakamura; Shigeru et al.	x						

		Image Doc. Displayed	PT
1	us	20050180307	
2	US	6934224	
3	us	6683845	
4	US	6552968	
5	US	6023451	
6	us	5473594	
7	US	5398232	
8	US	5371730	
9	US	5235591	

	υ	1	Document ID	Issue Date	Pages	Title	Current OR
10			US 4920359 A	19900424	9	Optical information recording medium having protective layer	346/137
11			US 4718053 A	19880105	22	Optical information apparatus and method of recording and erasing information	369/44.23

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
10	346/135.1; 369/275.5; 369/283; 369/286; 430/270.11; 430/271.1; 430/496; 430/510; 430/945; 430/950		Arai; Yuji et al.	X						
11	346/135.1; 369/100; 369/275.1; 369/275.2; 369/284; 369/286; 369/44.38; 369/94		Sato; Yoshio et al	. X						

		Image Doc. Displayed	PT
1	0	US 4920359	
1	.1	US 4718053	